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Serial Number: 10674031

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PALM INTRANET

Inventor Information for 10/674031

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US 20060106336 A1	20060518	Multi-lumen catheters and methods for using same	604/96.01		Saab; Mark A.
US 20050273145 A1	20051208	Multi-lumen heat transfer catheters	607/113	604/43; 604/96.01	Saab, Mark
US 20050113893 A1	20050526	Heat transfer catheters and methods of making and using same	607/105	604/113	Saab, Mark A.
US 20040236314 A1	20041125	Medical device with adjustable epidermal tissue ingrowth cuff	604/539		Saab, Mark A
US 20040167593 A1	20040826	Heat exchange catheter with discrete heat exchange elements	607/105	607/113	Keller, Wade E. et al.
US 20040098017 A1	20040520	Apparatus and methods for bone, tissue and duct dilatation	606/192		Saab, Mark A. et al.
US 20040097878 A1	20040520	Distensible dilatation balloon with elastic stress response and manufacture thereof	604/103.11		Anderson, Jere R. et al.
US 20030182161 A1	20030925	Interactive system for providing information and optimizing	705/2		Vanderlei, Amauri Hernandes et al.

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US 20030028212 A1	20030206	Multi-lumen catheters and methods for using same	606/192	604/101.04	Saab, Mark A.
US 20030004456 A1	20030102	Multi-lumen heat transfer catheters	604/43	604/96.01	Saab, Mark A.
US 20020177804 A1	20021128	Heat transfer catheters methods of making and using same	604/45	607/105	Saab, Mark A.
US 20020053349 A1	20020509	Sterilization process for a distensible dilatation balloon with elastic stress response	128/898	264/512	Anderson, Jere R. et al.
US 20020045852 A1	20020418	Method for changing the temperature of a selected body region	604/96.01	604/113	Saab, Mark A.
US 20010044644 A1	20011122	Heat exchange catheter with discrete heat exchange elements	607/105	607/113	Keller, Wade E. et al.
US 6966889 B2	20051122	Multi-lumen catheters and methods for using same	604/96.01	604/264; 604/523; 606/194	Saab; Mark A.
US 6905510 B2	20050614	Heat transfer catheters and methods of making and using	607/105	606/21; 606/28	Saab; Mark A.

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US 6702840 B2	20040309	Heat exchange catheter with discrete heat exchange elements	607/105	607/104; 607/106	Keller; Wade E. et al.
US 6623516 B2	20030923	Method for changing the temperature of a selected body region	607/106	607/113; 607/96	Saab; Mark A.
US 6620381 B2	20030916	Sterilization process for a distensible dilatation balloon with elastic stress response	422/34	422/27; 422/28	Anderson; Jere R. et al.
US 6440158 B1	20020827	Heat transfer catheter apparatus and method of making and using same	607/105		Saab; Mark A.
US 6283939 B1	20010904	Distensible dilatation balloon with elastic stress	604/96.01	606/194	Anderson; Jere R. et al.
US 6264679 B1	20010724	Heat exchange catheter with discrete heat exchange elements	607/105	606/21; 607/99	Keller; Wade E. et al.
US 6210364 B1	20010403	Distensible dilatation balloon with elastic stress response	604/96.01	604/103.06; 604/915; 606/192	Anderson; Jere R. et al.
US 6179856 B1	20010130	Coaxial PTCA catheter with anchor joint	606/194	604/97.02	Barbere; Michael D.
US 6066157	20000523	Anchor joint	606/194	604/96.01;	Barbere;

A		for coaxial balloon dilatation catheter		606/192	Michael D.
US 6004289 A	19991221	Multiple layer high strength balloon for dilatation catheter	604/96.01	156/245; 428/35.2; 606/194	Saab; Mark A.
US 5902268 A	19990511	Heat transfer catheter apparatus and method of making and using same	604/96.01	604/113; 606/192	Saab; Mark A.
US 5759191 A	19980602	Coaxial PTCA catheter with anchor joint	606/194	604/103.1	Barbere; Michael D.
US 5755690 A	19980526	Multiple layer high strength balloon for dilatation catheter	604/103.06	428/35.2; 606/194	Saab; Mark A.
US 5645529 A	19970708	Devices for selectively directing inflation devices	604/101.01	606/194	Fagan; John R. et al.
US 5624392 A	19970429	Heat transfer catheters and methods of making and using same	604/43	604/113; 606/21; 606/22; 606/27; 606/31; 607/105; 607/96	Saab; Mark A.
US 5569195 A	19961029	Medical balloon and method of making same	604/103.13	606/194	Saab; Mark A.
US 5500180 A	19960319	Method of making a	264/532	604/103.11; 606/194	Anderson; Jere R. et al.

		distensible dilatation balloon using a block copolymer			
US 5499973 A	19960319	Variable stiffness balloon dilatation catheters	604/96.01	600/435; 604/264; 606/194	Saab; Mark A.
US 5443781 A	19950822	Method of preparing disposable sheath with optically transparent windows formed continuously integral therewith	264/291	264/320; 264/322; 264/335	Saab; Mark A.
US 5411477 A	19950502	High-strength, thin-walled single piece catheters	604/103.13	264/521; 425/526; 606/192; 606/194	Saab; Mark A.
US 5358486 A	19941025	Multiple layer high strength balloon for dilatation catheter	604/103.13	604/103.06; 606/194	Saab; Mark A.
US 5342301 A	19940830	Multi-lumen balloons and catheters made therewith	604/103.13	604/913; 606/194	Saab; Mark A.
US 5337734 A	19940816	Disposable sheath with optically transparent window formed continuously integral	600/121	600/133	Saab; Mark A.

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US 5265622 A	19931130	Guidewire having radially expandable member and method for guiding and advancing a catheter using the same	600/585	604/103.11	Barbere; Michael D.
US 5264260 A	19931123	Dilatation balloon fabricated from low molecular weight polymers	428/35.5	264/529; 428/35.2; 428/36.92; 428/480; 428/910; 604/96.01; 606/194	Saab; Mark A.
US 5246421 A	19930921	Method of treating obstructed regions of bodily passages	606/194	128/898; 604/913	Saab; Mark A.
US 5087244 A	19920211	Catheter and method for locally applying medication to the wall of a blood vessel or other body lumen	604/509	604/103.01; 604/915; 606/194	Wolinsky; Harvey et al.
US 4988356 A	19910129	Catheter and guidewire exchange system	606/192	600/434; 600/435; 600/585; 604/160; 604/96.01; 606/194	Crittenden; James F. et al.
US 4820349 A	19890411	Dilatation catheter with collapsible outer diameter	606/194	604/913; 604/96.01	Saab; Mark A.